ZAJDEL. F.

"Standardization work in the coal industry." p. 81. (Przeclad Gorniczy, Vol. 10, no. 3, Mar 54, Stalinogrod)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress Jun 54 Uncl

ZAJDEL, F.

Standardization difficulties in the coal industry. p. 386.

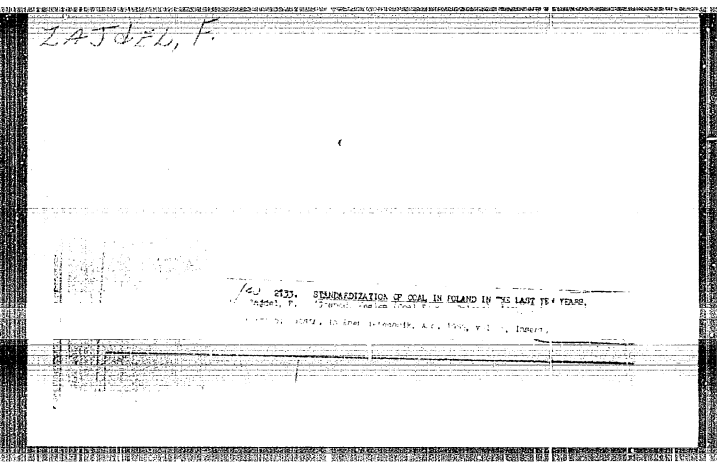
DZIENNIK URZEDOWY.

Wiadomosci

Warszawa

Vol 22, no 7, July 1955

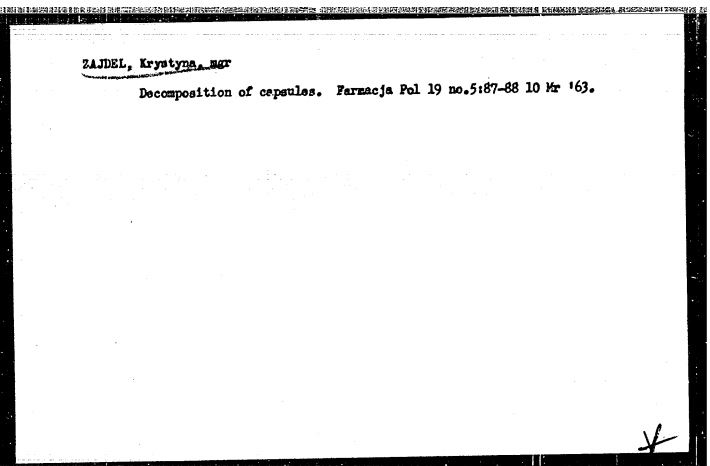
Source: East European Accessions List (EEAL), IC, Vol 5, no 3, Harch 1956



BADURA, S. mgr., inz.; ZAJDEL, F., mgr. inz.

Shaft guides in Polish mining engineering and their standards: ation.

Normalizacja P 28 mg.10:468-474, 0 '60



THE SECOND OF THE PROPERTY REPORTED BY THE PROPERTY OF THE PRO

· Andrewson and the second	New types of tablets. Farmacja Pol 16 no.18:386-388 S '61.						
	- new-types	oi- fadtera	rarmacja 101	. IO MOLICEDOC			
di d							
		•					
							-
						:	-la

JAREMA, Michal; ZAJDEL, Maria

Current views on cerebral blood supply disorders in diseases of the heart and lungo. Poloki tygod. lek. 16 no.47:1827-1830 20 % '61.

1. Z Kliniki Chorob Norwowych P.A.M. w Szczecinie; kierownik: doc. dr med. Michal Jarema.

(UEREBROVASCULAR DISORDERS etiol) (LUNG DISEASES compl)

(HEART DISEASES compl)

## ZAJDEL, Maria; KULCZYCKI, Jerzy

A case of pinealoblastoma. Neur. &c polska 10 no.4:485-490 Jl-Ag '60.

1. Z Kliniki Chorob Nerwowych P.A.M. w Szczecinie. Kiercznik: doc. dr med. M.Jarema (PINEALOMA case reports)

Extend (in cops); Given Hames

Country: Poland

Addition: [not given]

Addition: [not given]

Source: Marsaw, Farmeja Polska, Vol XVII, No 18, 25 September 1961, pp 385-388

Brive: "A New Kind of Tablet ("Press-Coated")."

ZAJDEL, Maria; SKAKONIK, Wilhelmina; FRIZE, Cezary

Studies on the blood balance in patients with apoplexy and non-traumatic subarachnoid hemorrhage. Preliminary communication.
Neurologia etc. polska 11 no.1:53-56 Ja-F 161.

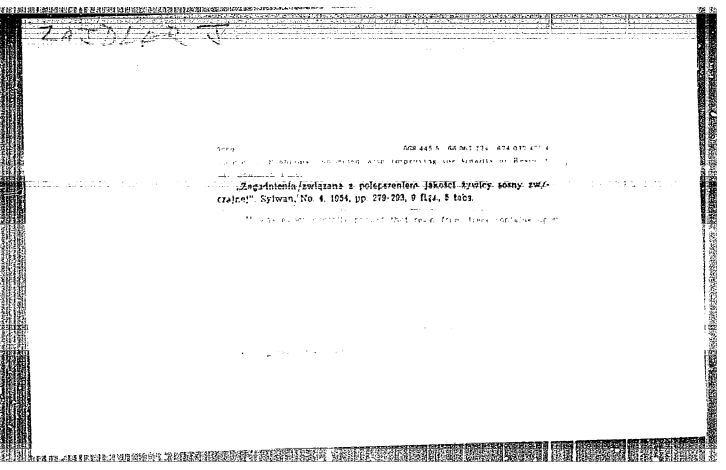
1. Z Kliniki Chorob Nerwowych PAM w Szczecinie Kierownik: doc. dr med. M. Jarema,

(SUBARACHNOID HEMORRHAGE blood) (CEREBRAL HEMORRHAGE blood)

DYNENSON, Isaak; KOMOROWSKA, Alina; ZAJDLER, Barbara

The problem of mycoses in newborn infants. Gin. polska 32 no.2:221-227

1. Z I Kliniki Poloznictwa i Chorob Kobiecych A.M. w Lodzi Kierownik: prof. dr J. Sierossewski (INFANT NEWBORN dis) (MYCOSES in inf & child)



TRUM DEL HIS THE CATTILIATION NOT GIVEN ]

"On the Disintegration of Capsulos."

Warsaw, Farmila Polexa, 701 19, Ro 5, 10 March 63, 19 87-88

Abstract: The nature and properties of various types of capacles are discussed to general terms. A matical of estimating the distinguishment time under similated physiological conditions is described. The affect of temperature and environment on the distinguishment of generature aspectase is discussed.

Two discussed.

1/1

10

ZAJDLER, L. W. TRYLINSKI

Aegary i zegarki mechaniczne oraz urzadzenia zegarowe olekiromechaniczne (Mechanical Clocks and Watches and Electromechanical Clock Instrements); a book review. p. 44.

POMIARY, AUTOMATYKA, KONTROIA. (Nacqelna Organizacja Techniczna) Warszawa, Poland. Vol. 5, no. 1, January 1959

Monthly list of East European Accession (EEAL) IC, Vol. 8, no. 7, July 1959

Uncl.

ZAJDLER, Ludwik, mgr.

The astronomical and the atomic standards of time measuring. Pomiary 7 no.12:519-520 D \*61.

1. Laboratorium Pomiarow Csasu i Csestotliwosci.

(Time measurements)

ZAJDOWSHA, A.

The small-scale industry at the 27th Poznan International Fair p. 785

PRZEGLAD TECHTOZEY (Naczelna Organizacja Techtozna) Warszawa, Poland Vol. 79, no. 16, August 1 58.

Monthly list of East Puropean Accessions Index (EEAI), LC Vol. 3, No. 11 November 1969 Uncl.

Zajec, B.

Wages of the piecework system in the brick industry. p. 1646

Tehniks. Beograd, Yugoslavia. Vol. 14, no. 9, Sept. 1959

Monthly List of East European Accessions (EEAI) LC Vol. 9, no. 2, Feb. 1960

Uncl.

YUGOSLAVIA / Chemical Technology, Chemical Products and Their Application. Artificial and Synthetic Fibers.

Abs Jour

: Rof Zhur - Khimiya, No 5, 1959, No. 17782

Author

: Zajec, B. : Not given

Inst

Titlo

: Manufacture of Nylon Cropo

Orig Pub

: Tokstil, 1958, 7, No 3, 247-249

Abstract : No abstract given

Card 1/1

H-146

ZAJDLER, L.

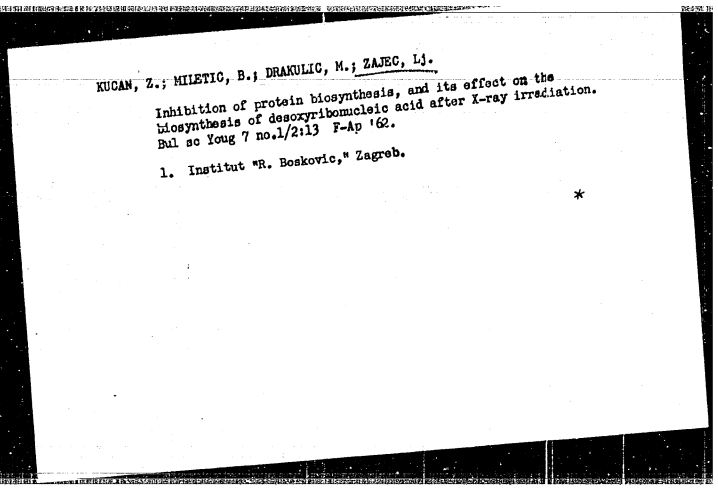
"Metrology of Time Discussed at International Conferences", Bittletyn Gl. p. 11, (PRZEGLAD TECHNICZNY, Vol. 75, No. 12, Dec. 1954, Werszette, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5, 1955, Uncl.

SMIT, S.; STAVIC, S.; MILETIC, B.; DRAKULIC, M.; ZAJEC, LJ.

Correlation between the photorestorableness of the lethsl
eff.ct and the biochemical effects of UV irradiation. Bul
sc Youg 7 no.1/2:14 F-Ap '62.

1. Institut "R. Boskovic," Zegreb.



MILETIC, B.; DENIC, M.; KUCAN, Z.; ZAJEC, Lj.

Effect of ionizing radiations on the metabolism of nucleic acids in Escherichia coli. Voj.san.pregl. 18 no.2:143-147 F '61.

1. Institut "Ruder Boskovic" u Zagrebu, Radioloski odjel.

(ESCHERICHIA COLI radiation eff)
(NUCLEIC ACIDS metab)

MUCAN, Zeljko; MILETIC, Branimir; ZAJEC, Ljerka

Degradation of bacterial desoxyribonucleic acid by the irradiation with x-rays. Vojnosanit. pregl. 18 no.10:847-850 0 '61.

1. Institut "Ruder Boskovic" u Zagrebu, Radioloski odjel.

(DESCXYRIBONUCLEIC ACID chem)
(BACTERIA chem)

(RADIATION EFFECTS)

ZGAGA, Vora; MILETIC, Branimir; ZAJEC, Ljerka

Induction of proviruses to viruses by irradiation depending on the physiological state of bacteria and the dose of irradia-

出现的都是1915年1915年1915日前自治院的治疗日路天皇帝为此的史书的人大西国的宗主的记录。而当的人比较高兴。其实后会别到他的诗**,如**因而是一点。

tion. Biol glas 16 no.1:1-12 \*63

1. Institut "Ruder Boskovic", Radiobiolosk: odjel, Zagreb.

ZAJECKI, E.

The smoothness of the running of the Series E-56 electric unit. p.103.

(PREZGLAD KOLEJOWY MECHANICZNY. Vol. 9, No. 4, Apr. 1957. Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) IC. Vol. 6, No. 10, October 1957.

DUBETZ, S.; DUL, F.; ZAJER, J.

Prothesis experiments on cattle. Acta veter Hung 12 no.2:117-126 162.

1. II. Chirurgische Klinik (beauftr.Leiter: J.Stefanics) der Medizinischen Universitat und Chirurgische Ophthalmologische Klinik (Leiter: Dozent A.B.Kovacs) der Veterinarmedizinishchen Hochschule, Budapest.

ZAJER, J.; DUBLCZ, S.

On the possibilities of the amputation of extremities of cattle. Acta veter Hung 12 no.2:127-137 162.

1. Chirurgische und Ophthalmologische Klinik (Leiter: Dozent A.B.Kovacs) der Veterinarmedizinischen Hochschule und II. Chirurgische Klinik (beauftr.Leiter: Dozent J.Stefanich) der Medizinischen Universitat, Budapest.

THE PROPERTY OF THE PROPERTY O

ZAJER, J.; DUBECZ, S.; FELLMER, F.; SOMOGYVARI, K.

Comparison of experimental amputation procedures in dogs. Acta vet. acad. sci. Hung. 15 no.4:375-394 165.

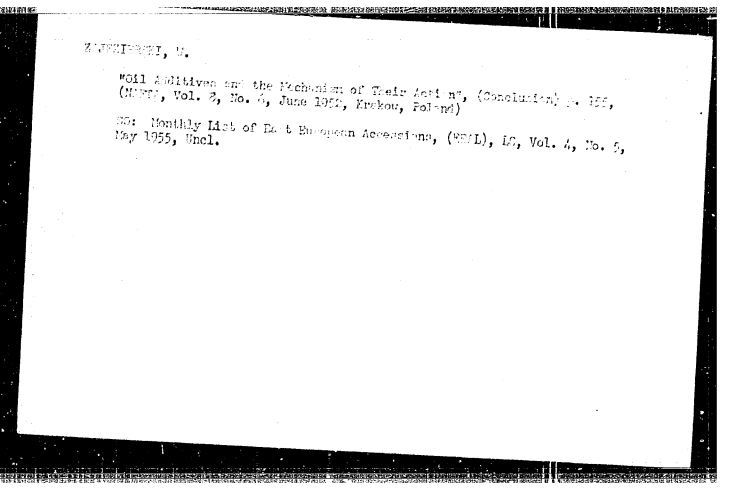
1. Lehrstuhl und Klinik für Chirurgie und Ophthalmologie (Direktor: Prof. A.B. Kovacs) der Veterinarmedizinischen Universitat und III. Chirurgische Klinik (Direktor: Prof. J. Stefanics) der Medizinischen Universitat Budapest. Submitted December 30, 1964.

ZAJEWSKA, T.

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963430007-8"

ZAJEWSKA, T. Hydrogeology of the Warsaw Basin. P. 506 Vol. 4, no. 11

SOURCE: East European Accessions List (EFAL) Vol. 6 No. 4 April 1957



ORLOWSKI, Witold J.; ZAJFEN, Marian; WOJTOWICZ, Stanislaw; RYLA, Jozef

Role of the orbicularis oculi muscle in some atrophic diseases of the skin. Pol. tyg. lek. 19 no.14:499-503 30 Mr 164.

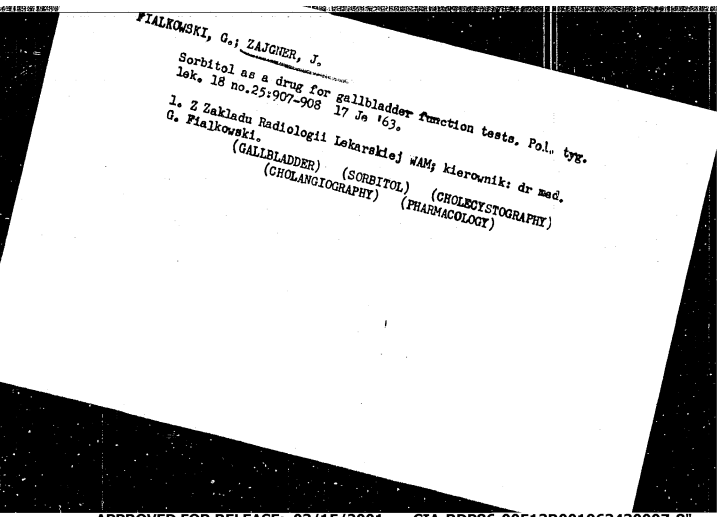
1. Z Oddzialu Chorob Oczu (ordynator: doc. dr. med. W.J. Orlowski) z Oddzialu Chorob Skory (ordynator: lek. med. M. Zajfen) i z Pododzialu Chirurgii Szczekowej w Warszawie (kierownik: lek. stom. J. Ryba).

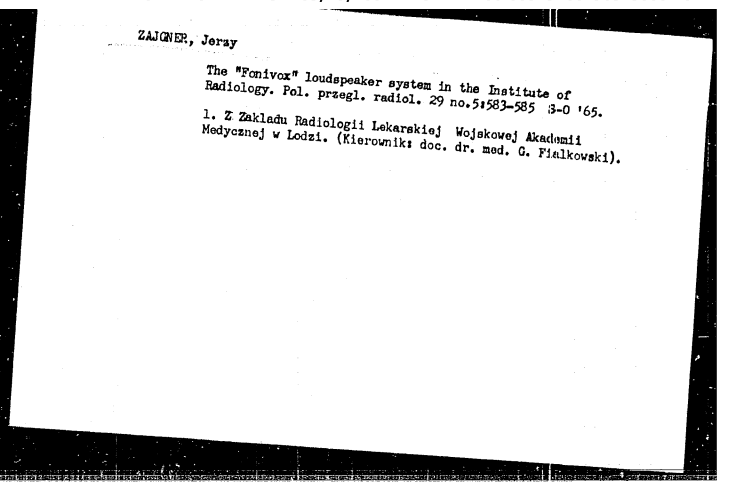
ZAJFERT, J.; BOCZKOWSKI, D.

Wool scouring in liquors from centrifugal separators. p. 233.

PRZEGLAD WIOKIENNICZY. (Stowaryszenie Inzymierow i Technikow Przemyslu Wlokienniczego Loda, Poland, Vol. 13, No. 5, May 1959.

Monthly List of East European Accessions (EFAI) IC, Vol. 9, No. 2, Feb. 1959.





。 19.10年,19.10年,19.10年,19.10年,19.10年,19.10年,19.10年,19.10年,19.10年,19.10年,19.10年,19.10年,19.10年,19.10年,19.10年,19.10

CIESLINSKI, Stanislaw; LENKO, Jan; WOCHNA, Zdzislaw; ZAJGNER, Jerzy

Hazard of exposure to ionizing radiations during roentgenological
examinations in urology. Pol. tyg. lek. 17 no.32:1257-1262 6 Ag '62.

1. Z Kliniki Urologicznej WAM; kierownik: prof. dr med. Jan Lenko i
z Katedry Radiologii WAM w Lodzi; kierownik: dr mod. Gabryel Fialkownki.

(RADIATION INJURY) (UROLOGY) (UROG:APHY)

(PHYSICIANS) (OCCUPATIONAL DISEASES)

STEIN, Wladyslaw; ZAJCNER, Jerzy

Bilateral symmetrical thinning of the parietal bone with so-called "blue sclera". Neurol., neurochir., psychiat. Pol. 15 no.1:183-185

1. Z Zakladu Radiologii Lekarskiej Wojskowej Akademii Medycznej w Lodzi (Kierownik: doc. dr. med. G. Fialkowski).

BROMOWICZ, Jan; ZiJGNER, Jozef

Pathological vascularization of spongioblastoma multiforme in the angiographic picture. Fol. przegl. radiol. 28 no.4: 291-293 Jl-Ag '64.

1. Z Kliniki Neurochirurgicznej Wojskowej Akademii Medycznej w Lodzi (Kierownik: prof. dr med. J. Bronowicz) i z Sakladu Radiologii Lekerskiej Wojskowej Akademii Medycznej w lodzi (Kierownik: dr med. G. Pialkowski).

FIALKOWSKI, Gabriel; ZAJGNER, Jerzy

A new method for the examination of the small intestine with the aid of barium meal and sorbitol. Polski tygod. lek. 15 no.49:

1. Z Zekladu Radiologii Lekarskiej W.A.M. w Ledzi; kierwnik: dr

(INTESTINE SMALL radiog) (BARIUM) (SORBITOL)

ZAJGNER, Jerzy; TRIEF, Herman

Value of biloptin in the radiodiagnosis of the biliary tract. Pol. tyg. lek. 20 no.9:314-315 1 Mr'65.

1.2 Zakladu Radiologii Lekarskiej Wojskowej Akademii Hedycznej w Lodzi (kierownik: doc. dr. med. G. Fialkowski) i z III Kliniki Chorob Wewnetrznych Wojskowej Akademii Medycznej w Lodzi (kierownik: prof. dr. med. A. Himmel).

BROMOWICZ, Jan; ZAJCNER, Jozef

Angiomas of the spinal cord. Pol przegl. radiol. 28 no.4:

1. Z Kliniki Neurochirurgicznej Wojskowej Akademii Medycznej W Lodzi (Kierownik; prof. dr med. J. Bromowicz) i z Zakladu (Kierownik; dr med. G. Fialkowski).

(Kierownik; dr med. G. Fialkowski).

BROMOWIGZ, J.; MERT, B.; ZAJGNER, J.

Intraspinal hemorrhage from angioma of the spinal cord in labor.

Neurologia etc. polska 11 no.6:858-860 '61.

1. Z Kliniki Neurochirurgii WAM w Lodzi i z Katedry Rudiologii
WAM w Lodzi.

(LABOR compl) (SPINAL CORD neopl) (HEMANGIOMA in progn)

FEKNIK, Jiri, inz.; ZAJIC, Adolf, inz.

Reinforcement of permanent roads in great depths. Unli 7 no.3: 93-95 '65.

1. Scientific Research Institute of Coal, Ostrava-Radvanice.

ZAJIC, B.

"Possibilities of soya in the food industry. (Conclusion)."

PRIMYSL FORMUIN. Fraha, Czechoslovakia. Vol. 6, no. 10, 1955.

Monthly list of East European Accessions (EFAI), 10, Vol. 8, No. 6, Jun 59, Unclas

ZAJIC, Boris, inz.; SEDLACEK, Bohuslav A.J., RNDr., C.Sc.

Changes in the fat content of debittered groundnuts processed for their use in confectionery. Prum potravin 13 no.4:211-213 Ap '62.

1. Vyzkumne pracoviste narodniho podniku Ceske cokoledovny, Praha (for Zajic). 2. Ustav pro vyzkum vyzivy lidu, Praha (for Sedlacek).

。 1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,1915年,19

#### CERNY, V.; MALEK, B.; NAUS, A.; ZAJIC, B.

Possible differences in dust caused by grinding defatted and unaltered soy beans. Prac. lek 14 no.7:339-341 S '62.

1. Katedra hygieny prace lekarske fakulty hygienicke University Karlovy v Praze, vedouci doc. dr. V. Benes Oddeleni prevence chorob s povolani lekarske fakulty hygienicke KU v Praze, vedouci MUDr. A. Naus Vyzkumne pracoviste n.p. Ceske cokoladovny v Praze Oddeleni hygieny prace HES UNZ NV hl. m. Prahy, vedouci MUDr. A. Grunvald.

(DUST) (SOY BEANS) (OCCUPATIONAL DISEASES)

(DUST) (SOY BEANS) (OCCUPATIONAL DISEASES)
(CONJUNCTIVITIES) (RESPIRATORY DISEASES) (OCCUPATIONAL DERMATITIS)
(LIPIDS)

APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963430007-8"

### PUBLIC HEALTH

CZECHOSLOVAKIA

ZAJICEK, B.; RYBACEK, L.; KUNOVSKY, L.; Pharmaceutical Development Center (Rozvojove Lekarnicke Stredisko), Prague.

"Preliminary Determination of Requirements of Specialized Stations in Pharmacies."

Prague, Ceskoslovenska Farmacie, Vol 15, No 4, May 56, pp 180-192

Abstract Authors' English summary modified 7: The authors discuss the necessity to provide personnel and apparatus to perform certain specialized duties in certain locations, within the premise of a pharmacy. In the case of eyedrops, details of the number of prescriptions handled and the number of hours required to handle these and the necessity to provide specific facilities for this purpose are discussed. An average of 520 daily prescriptions should be handled at such a station. Similar details for the location of such facilities at hospitals are reviewed. 7 Tables, 7 Czech references. (Manuscript received 20 Aug 65).

1/1

	Potmesii	, Vacla	, inz.;	ZAJIO	, Bohum	11		_	-: - • - •		
		machani:	ENCLOR 8	ma au	Minner or cre	al produc . Drevo	·				
		1. Mini ustav e Praha (	KOUCHTG	「ハーハト 足っ	rebniko anisacni	promyslu , Ministe	(for Potm rstvo spo	esil). trebnih	2. 8te	tni rslu,	
1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	·		. <b>.</b>								
			:				·		ì	; <b>1</b>	
									·.		
			7. 1.4			nazist zwial			A go George	The second second	and the second s

## POTMESIL, Vaclav; ZAJIC, Bohumil

Determining the technical standard as a basis for mechanization and automation of production. Kozarstvi 13 no.2:61-62 F 63.

1. Ministeratvo spotrebniho prumyslu, Praha (for Potmesil). 2. Statni vyskumny ustav ekonomidkaorganizacni, Ministeratvo spotrebniho prumyslu, Praha (for Zajic).

POTMESIL, Vaclav, inz.; ZAJIC, Bohumil Determining the technical standard of production processes. Sklar a keramik 13 no.2:45-46 F 163.

1. Ministerstvo spotrebniho prumyslu, Praha (for Potmesal). 2. Statni vyskumny ustav ekonomickoorganizacni, Praha (for Zajic).

ZAJIC, Fr., Dr.; KRIVINKA, R., Doc., dr.; POSPISIL, J., dr.; PROKES, S., rtg. lab.

Stratigraphy and roentgenologic stereography in diagnosis of pulmonary diseases. Cas. lek. cask. 91 no.22:651-658 30 May 52.

1. Z Ustavu pro klinickou fysiologii (prednosta prof. dr. J. Skladal), z II. plicniho oddeleni stat. obl nemocnice na Bulovce (prednosta doc. R. Krivinka) a z prosektury stat. oblast. nemocnice na Bulovce (prednosta prof. dr. V. Jedlicka). (LUNGS, radiography.

stereography & stratigraphy)
(TUBERCULOSIS, PULMONARY, diagnosis,
x-ray, stereography & stratigraphy)

ZAJIC, F.; SMETANKA, E.; ZATOFZK, A.

On the problem of ballistocardiography (seismocardiography).

Chekh. fiziol.2 no.2:209-221 '53.

1. Institut klinicheskoy fiziologii i geofizicheskiy institut universitota im. Karla IV, Praha.

(Ballistocardiography)

ZAJIC, F., and others.

"Impedance Piethysmography." p. 82,
(CESKOSLOVENSKA FYSIOLOGIE, Vol. 3, No. 1, Jan. 1954, Praha, Czechoslowakia)

So: Monthly List of East European Accessions, (EEAL), LC, Vol. 4

No. 5, May 1955, Uncl.

的现在分词,不是一个人,这个人的人,这个人的人,我们也不是一个人的人,我们也不是一个人的人,我们也没有一个人的人的人,我们也是一个人的人的人的人的人的人的人,我们也不是一个人的人的人的人,我们也不是一个人的人的人,我们也不是一个人的人的人,我们也不是一个人的人的人,我们也不是一个人的人,我们也不是一个人的人,我们也不是一个人的人,我们也不是一个人的人,我们也不是一个人

FRITAR, Z.; ZAJIC, Fr. BERCHAN, K.; FEJFAROVA, M.H.

Impedance plethysmography. Cas. lek. cesk. 44 no.10:252-254 4 Mar 55.

1. Ustav pro choroby obehu krevniho, red. prof. Dr. Kl. Weber. (PLETHYSHOGRAPHY impedance)

Present state of research on blood and lymph circulation in Hungary. CESKOSLOVENSKA FYSIOLOGIE. (Ceskoslovenska akademie ved. Fysiologicky ustav) Praha Vol. 5, no. 1, 1956

Source: EEAL - LC Vol. 5. No. 10 Oct. 1956

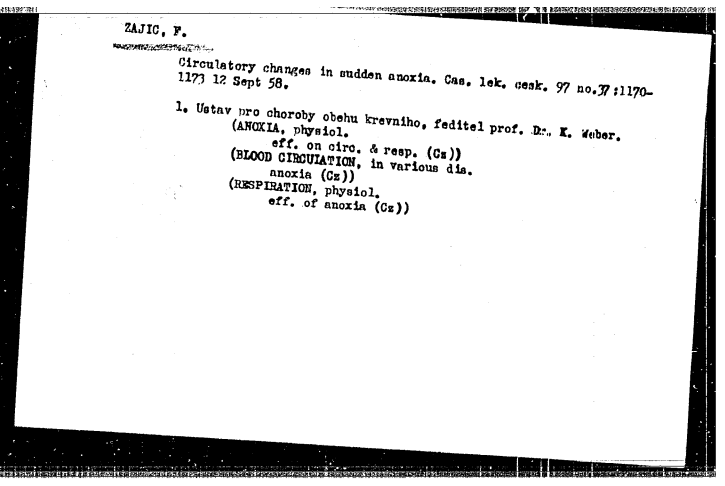
APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963430007-8"

ZAJIC, F.

Ucebnice fysiologie pro studujíci lekarství (Testbook of Physiology for Medical Students); a book review.

p. 1146 (CESKOSLOVENSKA FYSIOLOGIE) Vol. 6, no. 3, Aug. 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3, March 1958



ZAJIC, F.; STANEK, M.; VOJTASEK, S.

"Measurement of the high-frequency characteristics of transistors."

SIABOPROUDY OBZOR. (Ministerstvo presneho strojirenstvi, Ministerstvo spoju a Vedecka technicka spolecnost pro elektrotechniku pri CSAV).

Praha, Czechoslovakia, Vol. 20, No. 6, June 1959.

Monthly list of East European Accessions (EFAI), LC, Vol. 8, No. 8, Uncla.

23050

16.8000 (1031,1121,1132

2/005/60/000/012/013/051 A121/A127

AUTHOR:

Zujio, František (Pardubice)

TITLES

None given

PERIODICAL: Vynálozy, no. 12, 1960, 7

TEXT: (21c, 46/50; Registered October 3, 1959; Patent Application 5656-59). Interpolation of the evaluation part of the receiving system of informational and/or control devices; consisting of one or more emitting systems and one or more receiving systems in which after the last amplifying circuit of the receiver, consisting of an electron tube or a transistor, a reactance two-terminal network is inserted, which is charged to the working oscillation frequencies of a signal pair emitted by the emitting system and received by the mentioned common receiver or processed at least by its last amplifier element. In this element, further, two or three electron tubes or transistorized detectors are interpolated, eventually also the circuits for the automatic control of the gain, whereby the entrance points of the detector are inserted behind the reactance two-terminal network. It is characterized by the inter-Card 1/2

23050

None given

SEED FEELS

Z/005/60/000/012/013/031 A121/A127

polation of one or more summation or difference indicators whereby the difference indicator are inserted to the output branches of the mentioned detectors whereas the summation indicator are connected between the common node of the mentioned output branches and the secondary voltage source. On the reactance two-terminal network or detector output points the elements are connected, representing the circuit for the automatic control of the receiver gain and their output node is connected to a random amplifier follow.

Card 2/2

#### Epidemiology

CZECHOSLOVAKIA

616.233-002.2-036.22 UDG

STANEK, V.; FODOR, J.; HEJL, Z.; SANTRUCEK, M.; WIDINSKY, J.; ZAJIC, F.; Institute for Blood Circulation Diseases (Ustav pro Ohoroby Obehu Krevniho), Prague - Krc, Director (Reditel) Prof

"Contribution to the Epidemiology of Chronic Bronchitis."

Prague, Casonis Lekaru Cenkych, Vol 105, No 26, 2h Jun 66, pp

Abstract /Authors' English summary modified 7: The method of a standard questionnaire was used to determine the provalence of chronic bronchitis in men aged 60-64 years living in the district of Prague 2. A sample of 443 men was selected for X-ray and clinical examination. "Chronic bronchitis" was detected in 27.6% of the examined men. The incidence was clearly related to smoking. The socially weaker men, and those performing atrenuous, physical work also showed a higher incidence, being heavier smokers at the same time. The relationship between pulmonary infection and the epidemiological diagnosis of chronic bronchitis is disoussed. 4 Figures, 6 Tables, 34 Western, 7 Czech references.

WIDIMSKY, J.; KASALICKY, J.; DEJDAR, R.; ZAJIC, F. Technical assistance: VALOVA, E.; JOZIFKOVA, B.; TROUSIL, V.

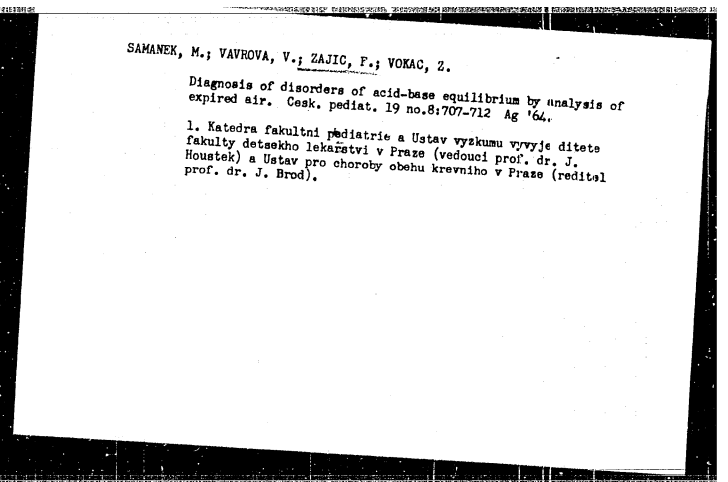
Central haemodynamics during muscular exercise in subjects with normal heart and lungs. Cor vasa 7 no.2:143-149 '65

1. Institute for Cardiovascular Research, Czechoslovakia.

FEJFAR, Z.; ZAJIC, S.; FEJFAROVA, M.

Cardiopulmonary function during adrenergic beta receptor blockade. Cor vasa 7 no.4:273-286 \*65.

1. Institute for Cardiovascular Research, Prague.



SAMANEK, M.; ZAJIC F.

Determination of the dead space and alveolar ventilation with reference to pediatrics. Gosk. pediat. 19 no.12:1078-1033 D 164

1. Katadra fakultni pediatrie fakulty detakeho lekarstvi Karlovy University v Praze (vedeuci prof. dr. J.Houstek, DrSc.) a Ustav pro choroby obehu krevniho v Fraze (reditel prof. dr. J. Brod. DrSc.).

ZAJIC,F.; TRMINEK,J.  Differential optical manometer and its use. Cesk. fysiol. 13  1. Ustav pro choroby obehu krevniho, Praha.	R	· · · · · · · · · · · · · · · · · · ·	ammental session from	<b>医氏型医生性内部</b>	PATRICE PERSONNELLA	FEELER   BELERA	er der experimen	eron neces
Differential optical manometer and its use. Cesk. fysiol. 13								
Differential optical manometer and its use. Cesk. fysiol. 13	71.770 -							
Differential optical manometer and its use. Cesk. fysiol. 13  1. Ustav pro choroby obehu krevniho, Praha.	ZAJIC, F	TRMINEK, J.			•			
1. Ustav pro choroby obelm krevniho, Praha.		Differential on 12:170-174	optical manome	ter and its	use. Cesk.	fysiol. 13		
		1. Ustav pro c	horoby obehu	krevniho, Pr	aha.			
							•	
								* *
								. 511.0
*								
*								
							*	

# ZAJIC, F.; SAMANEK, M.

Determination of the heart minute volume in rabbits by the thermodilution method. Cesk. fysiol. 13 no.2:165-169 Ja\*64

1. Ustav pro choroby obehu krevnihe, Praha.

AJIC, F.; FEJFAROVA, M.; HLAVOVA, A.; with the technical assistance of JOZIFKOVA, B.; VOJTOVA, M.

Experimental pulmonary cedema produced by alloxan., III. Haemodynamic and respiratory changes in vagotomised dogs. Cor Vasa 4, no.1:42-52

162.

1. Institute for Cardicvascular Research, Prague.

(PULMONARY EDEMA exper) (ALLOXAN toxicol)

(VACOTOMY exper)

(BLOOD CINCULATION physiol)

economical and and a proposition and a proposit

ZAJIC, F.; FEJFAR, Z.; FEJFAROVA, M.; HLAVOVA, A.

Investigation of manifestations of cardiac insufficiency. Rev. czech. med. 8 no.3:152-158 162.

1. Institute of Cardiovascular Research, Prague; Director: Academician K. Weber.

(HEART FAILURE, CONGESTIVE) (PULMONARY EDEMA)

9.8000

S/194/62/000/011/021/062 D201/D308

AUTHOR:

Zajic, František

TITLE:

A circuit for connecting the decoding section of the receiving system of the data control arrangements

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 11, 1962, 83, abstract 11-2-165d (Czech. pat., cl. 21c, 46/50, no. 99884, Jun. 15, 1961)

TEXT: Data transmission and control systems, operating on the basis of binary signal decoding, are suggested. In these systems a reactance two-pole, tuned to the operating frequencies of two transmitted signals, is connected to the output of last vacuum tube or transistor amplifier stages. The proposed circuit, unlike the existing ones, utilizes a minimum number of components, excludes the possibility of false information due to failure of any of the circuit components and improves the characteristic of the discriminator. The circuit may be designed either with vacuum tubes or with transistors. 2 figures. / Abstracter's note: Complete translation. /

Card 1/1

# ZAJIC, Frantisek

Current status of ballistocardiography. Cas.lek.cesk 100 no.24/25: Lek Veda Zahr: 128-132 23 My '61.

1. Ustav pro choroby obehu krevniho, Praha, reditel akademik Klement Weber.

(BALLISTOCARDIOGRAPHY)

FEJFAR, Z.; ZAJIC, Fr.; FEJFAROVA, M.

到我的时期,她们是这些"我是不是的人"这位的说法是上面,但是从他的现在不能被第一个的话语。因此还是有,也但是否是实现,他们是不知识的。

Experimental pulmonary edema. I. Hemodynamic changes. (lesk. fysiol. 8 no.3:185 Apr 59.

1. Ustav pro choroby ohehu krevniho, Praha, Predneseno na III.

fysiologickych dnech v Brne dne 13. 1. 1959.

(PULMONARY EDEMA, exper.

hemodynamic eff. in dogs (Gz))

(BLOOD PRESSURE, physiol.

eff. of exper. pulm. edema in dogs (Gz))

**化工程的工作工程的工程的工程的工程的工程的工程** 

ZAJIO, F.; FAJFAR, Z.; FEJFAROVA, M.

Experimental alloxan pulmonary edema. II. Respiratory changes. Cesk. fysiol. 8 no.3:262 Apr 59.

1. Ustav pro choroby obehy krevniho. Praha. Predneseno na III. fysiologickych dnech v Brne dne 13. 1. 1959.

(ALLOXAN, eff.

exper. pulm. edema, resp. changes (Cz)) (PULMONARY EUEMA, exper.

alloxan-induced, resp. changes (Cz))

CZECHO3L CVAKIA

# ZAJIO, Jesef

Engineering Geology and Hydrogeology Research Center (Inzenyrsko-geologicky a hydrogeologicky pruzkum), Prague

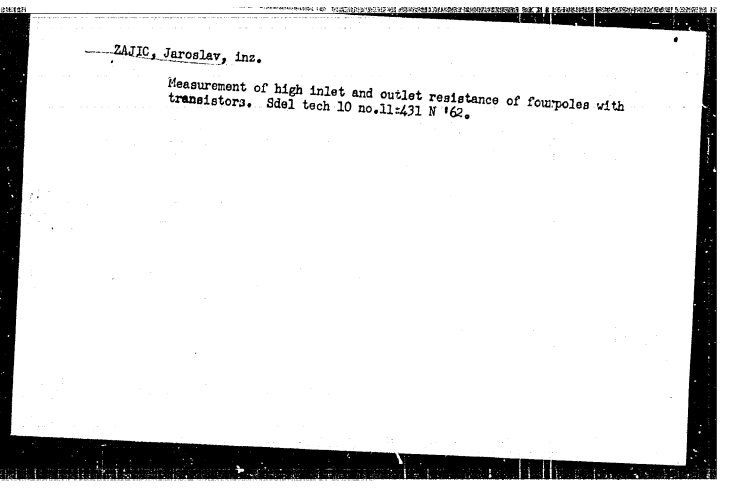
Prague, Vestnik ustreniho ustavu geologickeho, No 2, March 1966, pp 81-90

"Rock mechanics in relation to engineering geology."

# POPELKA, S., ZAJIC, J.

Modified permanent suction drainage and its use in orthopedics and traumatology. Acta chir. orthop. traum. cech. 30 no.5:409-411 0:63.

1. II. klinika pro ortopedickou chirurgii fakulty detakeho lekarstvi KU v Praze, prednosta prof. dr. O. Hnevkovsky, DrSc.



ZAJIC, Jaroslav, inz.

Logarithmic voltage changer. Slaboproudy obzor 24 no.8:465-469 Ag '63.

1. Ustav radiotechniky a elektroniky, Ceskoslovenska akademie ved, Praha.

SHILL

tzechoslovakia/Chemical Technology. Chemical Products and Their Application --Fats and oils. Waxes. Soap. Detergents.

Flotation reagents, I-25

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 6412

Author: Zajic, Jiri; Marecek, Vladimir

Institution: None

Title: Determination of the Milk Content in Vegetable Fat Emulsified with

Original

Publication: Prumysl potravin, 1956, 7, No 1, 24-25

Abstract: Description of a chromatographic method for the determination of lectose and its cleavage products in margarine and other milk containing products. 10 g of the fat under study are heated in a heaker at 700, transferred to a separatory funnel, the beaker is rinsed with petroleum ether (3 times, 10 ml each), 3 ml water are added, followed by 20 ml petroleum ether. Contents of the funnel are shaker, allowed to

separate for 15 minutes after which the aqueous layer is drawn off.

Card 1/2

\*tzecheslovakia/(hemical Technology. Chemical Products and Their Application --Fats and oils. Waxes. Soap. Detergents. Flotation reagents, I-25

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 6412

2412502

Abstract: Then 5 ml of water are added into the separatory funnel and the extraction process is repeated. The aqueous extracts are combined, filtered and subjected to chromatography on Whatman No 1 paper, using as a solvent a mixture of n-butanol, CH3COOH and uniter in the proportions of 4:1:5, and as developer a solution of Aglio3 in acetone. The method has been adopted as a standard analytical method and is used for qualitative determination of milk in the above-

Card 2/2

PCKORNY, Jan, inz. CSc.; VRANA, Jan, inz.; ZAJIC, Jiri, inz. CSc.

Bleeching purified cotton seed fat acids. Pt.2. Prum potravin 16 no.1:43-44 Ja '65.

1. Higher School of Chemical Technology, Prague. Submitted June 6, 1964.

ZAJIC, Jiri, inz. CSo.; VRANA, Jan, inz.; POKORNY, Jan, inz. CSc.

Bleaching of refined cotton seed fat acids. Prum potravin 15 no.91475-477 3 164.

1. Higher School of Chemical Technology, Prague.

ZAJIC, JIMI H-26 COUNTRY Czechoślovakia CATEGORY 1971 1 RZKhime, No. 5 1960, No. ABS. JOUR. AUTHOR : Zajic, J. Prague Chemical Engineering College IRST. I The Quantitative Determination of Small Amounts of TITLE Reducing Sugars ORIG. PUB. : Sb Vysoke Skoly Chem-Technol Praze, Gdd Fak Potravin Technol, 1, 275-282 (1957) & A method has been developed for the quantitative ABSTRACT determination of sug rs (lactoses, glucoses, galactoses). A measured amount of unknown sugar colution is deposited on Whatmann No 1 paper and chromatographed for 24 hrs at 20°, after which the chromatogram is dried, developed with a solution of silver nitrate (30 drops of saturated AgNO, solution are dissolved in 100 ml anhydrous acetone and 10 ml of water are added to the solution), and dried at 50°. The reduction of the silver is carried out by CARD: 1/4

COUNTRY	# Czechoslovakia	I-26
CATEGORY	£	
ABS, JOUR.	: RZKhime, No. 5 1960, No.	ر71
AUTHOR	\$	
INST.	<b>8</b>	
TITLE	•	
ORIG. PUB.	• • • • • • • • • • • • • • • • • • •	,
ABSTRACT	immersing the chromatogram for exactly 3 min in 0.25 N alcoholic KOH. When the silver has been converted to a complex which does not react (willy ammonia solution), the chromatogram is spray with water, left for 10 min in 20% sodium sulfa solution, washed well, and dried. The black of which form on the paper are cut out, ignited, at the ashes are treated with several drops of nit acid. The silver nitrate obtained is dissolved 3 ml of warm water, the solution is transferred	th ed te ots ind ric
CARD: 2/4	352	

<u>-</u>	COUNTRY:	Czechoslovakia 1	H-26
	ABS. JOUR.	: RZKhime, No. 5 1960, No.	19713
	AUTHOR INST. TITLE		
	ORIG. PUB.	•	
	abstract	a 25-ml flask, and 2.5 ml of 10% sucrose solution of a 0.5% solution of thiourea in 10% Na, CO, are added, the resulting solution is at and the volume is adjusted to the mark. The bacolor of the solution produced by the formation colloidal silver from Ag to S [unclear] is measured photocolorimetrically. A blank is run with circle of paper from the same chromatogram of tical size but without the silver spot. The strontent is calculated from a calibration curve	irred, rown n of s- th a iden- ugar
	CARD: 3/4		

		•		
			H-26	
COUNTRY	5	Cze hoslovakia		
CATEGORY	1			•
		1060 MA-	19713	
ABS. JOUR.	\$	RZKhim., No. 5 1960, No.		
4 1 1 M 1 A B				
AUTHOR	•			
INST.	•			
TITLE	•			
*				
ORIG. PUB.			i i	
OUTER TONE	•	and the second second	nnaci salv krous AgNOs	
ABSTRACT	1	structed from solutions with concentrations. The error in	the determination of	
		concentrations.	Jose not exceed 10%	
		sugar by the above procedure for individual scots with a	n average of 5% for 5	
ļ		for individual spots with a		Ċ
•		spots.	Ye. Shnayder	
			1	
			· · · · · · · · · · · · · · · · · · ·	
	••			
CARD: 4/	<b>14</b> .	353		
CARD: 4/	′4.	353		

ZAJIC, Jiri, inz., ScC.

Effect of mineral salts on polyglymerol forzation. Prum potravin 14 no.5:274-276 My '63.

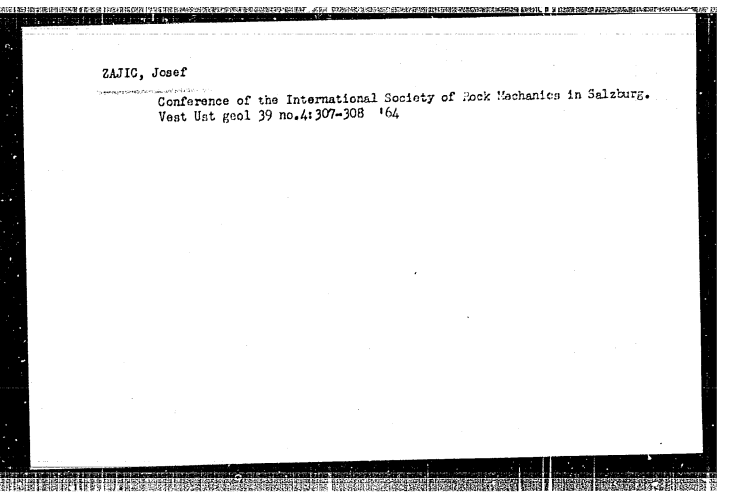
l. Vysoka skola chemickotechnologicka, fakulta potravinarske technologie, katedra mleka a tuku, Praha.

7AJIC, Josef, inz., kandidat geologicko-mineralogickych ved

Bolts from steel cable in anchoring in a rocky massif.

Geol pruzkum 6 no.4:119-120 Ap '64.

1. Central Geological Office, Prague.



ZAJIC, K.

Skeleton propeller. Tr. from the Czech. (To be contd.). p.15. (SKRZYDLATA POISKA. Vol. 13, No. 27, July 1957. Warszawa, Poland)

SO: Monthly List of Eat European Accessions (EEAL) LC. Vol. 6, No. 10, October 1957. Uncl.

Practical methods for planning the electric power consumption. Energetika Cz 13 no.4:191-194 Ap '63.		ZAJIC,	Miloslav							
			Practical Energetika	methods f a Cz 13 no	or planni .4:191-19	ng the el 4 Ap '63.	ectric po	er cons	maption.	 
	•		· · · · · · · · · · · · · · · · · · ·							
		•								٠
	•		• •	·						
					·		·			

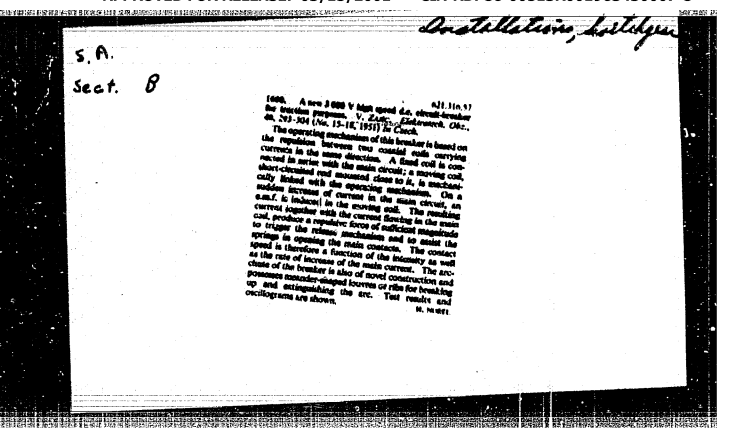
PEPRMY, J., ins.; ZAJIC, V., inz., dr.

Automatically controlled wind tunnel for testing blade prids. Strojirenstvi 12 no.10:775-780 10 0 162.

1. Leninovy zavody, Plzen (for Peprny), 2. Ceskoslovenska akademie ved, Praha (for Zajic).

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963430007-8



z/032/61/011/002/006/013 E073/E335

Zajíc, V., Engineer Doctor AUTHOR:

Static Pressure Indicators

PERIODICAL: Strojfrenství, 1961, Vol. 11, No. 2, pp. 135 - 138

A frequent task in aerodynamic and hydrodynamic measurements is the determination of the total static and dynamic pressure and the local direction of the flow at various points. For this purpose, three-hole cylindrical probes (Fig. 1) are used most frequently for measurements in two-dimensional subsonic flows. The central hole will measure directly the total pressure  $p_{c}$  if the reference

pressures  $p_{\alpha}^{i}$  and  $p_{\alpha}^{m}$  are equal  $(p_{\alpha}^{i} = p_{\alpha}^{m} = p_{\alpha}^{n})$ . position of the probe also indicates the direction of flow. The static pressure can be determined by means of the

 $p_s = p_c - \frac{p_c - p_\alpha}{k_a}$ relation: (2) .

Card 1/7

2/032/61/011/002/006/013 E073/E335

Static Pressure Indicators

The validity of this equation remains unchanged if the absolute pressures p are substituted by the pressure differences  $\Delta p = p - p_0$ , where  $p_0$  is the atmospheric or any other comparison pressures. Consequently, the following is valid:

$$\Delta p_{g} = \Delta p_{c} - \frac{\Delta p_{c} - \Delta p_{\alpha}}{k_{\alpha}} = \Delta p_{c} - \frac{p_{c} - p_{\alpha}}{k_{\alpha}}$$
(3).

is a coefficient which has to be determined by calibrating in an air flow at atmospheric pressure. If a large number of measurements have to be made, calculation of the static pressure p by means of Eqs. (2) and (3) becomes very laborious. In earlier work (Refs. 6, 7) the author proposedusing simple analogue computers for computing

Card 2/7

2/032/61/011/002/006/013 E073/E335

Static Pressure Indicators

the static pressure which can be used directly as indicators of this parameter. Fig. 3 shows a schematic sketch of a static pressure indicator with two liquids, which was designed by the author of this paper and built and tested by Engineer Peprný and his team at the engineering research laboratories of Zavod V.I. Lenina (V.I. Lenin Works), Pilsen. The operation of this instrument is based on Eq. (3). It has three U-shaped tubes with arms 1-1', 2-2', 3-3', which are fixed parallel to each other on a common vertical or inclined flat base D. The tube 2-2' is filled with alcohol dyed red of the specific gravity  $\gamma_L$  and indicates the pressure difference  $p_c - p_{\alpha}$ . The tube 1-1' is filled with a blue aqueous solution of CuSO $_4$  of the specific weight  $\gamma_R$  and indicates the total over-pressure  $\Delta p_c = p_c - p_o$ . The static over-pressure  $\triangle p_s = p_s - p_o$  will then be proportional Card 3/7

# Z/032/61/011/002/006/013 E073/E335

to the difference between the heights of the blue and red Static Pressure Indicators columns and can easily be followed by means of mobile scale S with divisions in appropriate units. If  $p_g = p_o$ , the Most frequently, difference  $\ell_o - \ell_\alpha$  must also be zero.  $k_{\alpha} \simeq 0.8$  ,  $\gamma_{L} \approx 0.8$  and therefore  $\gamma_{R}$  will approach the value 1 provided that the tubes 1-1' and 2-2' have approximately the same cross-section f. The third tube 3-3' is for indicating the correct setting of the cylindrical probe into the direction of the flow; it can have any cross-section and be filled with any liquid. By suitable combination of liquids and various cross-sections of the pressure-gauge tubes, it is possible to use this instrument also for other types of flow probes. Instead of symmetrical U-tubes, it is also possible to use U-tubes for which in one arm the movement of the liquid level is suppressed, as shown

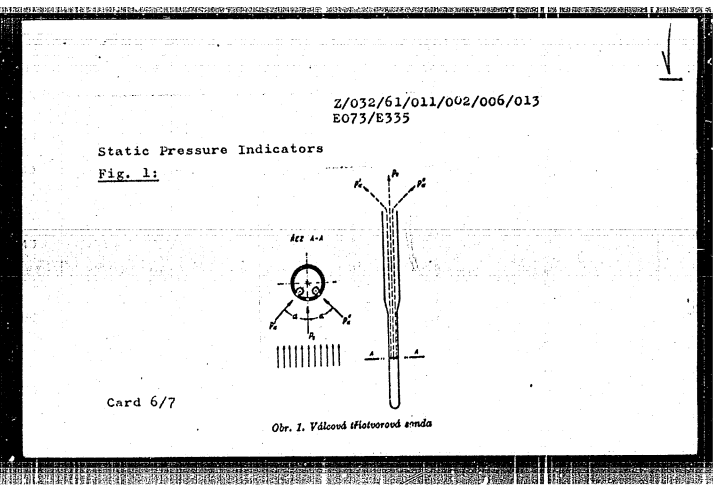
card 4/7

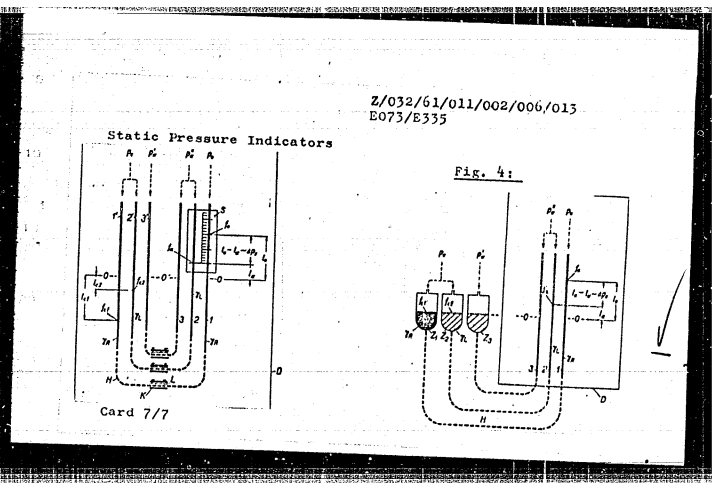
#### Z/032/61/011/002/006/013 E073/E335

Static Pressure Indicators

in Fig. 4. This enables doubling the height of the columns indicating the measured pressure values. Due to nonuniformities in the tube diameter, measuring errors of 1-2% are introduced but still more accurate results can be obtained by using calibrated burettes. Static-pressure indicators designed on the basis of the here described principles can be simply and easily manufactured and are suitable for numerous practical tasks in experimental aerodynamics and hydrodynamics There are 5 figures and 8 references: 7 Czech and 1 non-Czech. ASSOCIATION: ČSAV. Prague

Card 5/7





APPROVED FOR RELEASE: 03/15/2001 CIA-RDP86-00513R001963430007-8"

"Noise made by whirl burners." p. 303; "Bearers of the Order of the Republic and the Order of Labor in the field of metallurgy in 1953." p. 307 (Hutnicke Listy Vol. 8, no. 6, June 1953.

Brno.)

50: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress, Feb. 1954, Uncl.

ZAJIC, V : TAIMR, V

"Residual Current Measurement in a Magnetic Circuit Breaker During Short Circuit Interruption", p. 375 (ELEXTROTECHNICKY OBZOR, Vol. 42, No. 7/8 July/Aug. 1953, Praha, Czechoslovakia)

SO: Monthly List Of East European Accessions, LC, Vol. 3, No. 5 May 195h, Unclassified